## ALL INDIA INSTITUTE OF MEDICAL SCIENCES, BHUBANESWAR

Form – IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30th June every year for the period from January to December of the preceding year, by the occupier of health care facility (HCF) or common bio-medical waste treatment facility (CBWTF)]

SI.	Particulars				
No.					
1	Particulars of the Occupier	;			
	(i) Name of the authorized person (occupier or : operator of facility)	:	The Director ,AHMS, Bhubaneswar		
	(II) Name of HCF or CBMWTF	:	AHMS, Bhubaneswar		
	(III) Address for Correspondence	:	Sijua,Dumduma		
	(Iv) Address of Facility	:	-Do-		
	(v)Tel. No, Fax. No	:	0674-2476789		
	(vi) E-mail ID	:	info@alimsbhubaneswar.edu.in		
	(vii) URL of Website	:	www.alimsbhubaneswar.nic.in		
	(viii) GPS coordinates of HCF or CBMWTF	:			
		:	Autonomous Organization		
	(ix) Ownership of HCF or CBMWTF	·	•		
	(x). Status of Authorization under the Bio- Medical	:	Authorization No.: 8269		
	Waste (Management and Handling) Rules	,	Valid up to: <b>31-03-2025</b>		
	(xi). Status of Consents under Water Act and		Valid up to: 31-03-2025		
	Air	,	vana ap to, 52 65 2525		
	Act		· •		
2	Type of Health Care Facility	:			
	(i) Bedded Hospital	:	No. of Beds: 960		
V	(ii) Non-bedded hospital	:	-NA-		
	Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		-114-		
	(iii) License number and its date of expiry	: .	THE STATE OF THE S		
3	Details of CBMWTF	:			
	(i) Number of health care facilities covered by CBMWTF	:	-NA-		
	(ii) No. of Beds covered by CBMWTF	:	-NA-		
	(iii) Installed treatment and disposal capacity of CBMWTF;	:	-NA-		
	(iv) Quantity of bio medical waste treated or disposed by CBMWTF	ca. į jų	-NA-		
4	Quantity of waste generated or disposed in	:	Yellow Category: 126736.859 kg/Annum		
	Kg per Annum (on monthly average basis)		Red Category: 206691.210 kg/ Annum		
	To be a subject to the subject to th		White: 2138.660 Kg/ Annum		
			Blue Category: 14612.313 kg/ Annum		
2			Cyto-Toyle Category 2170 547 47		
* ×			Cyto-Toxic Category: 2179.547 kg/ Annum General Solid Waste: 1176192 kg/ Annum		
5	Details of the Storage, Treatment Tra	nsnor	tation, Processing and Disposal Facility		
	(i) Details of the on-site storage	:	Size:5 no's room for BMW and 5000sqft for solid waste.		

	facility			Capacity:			
1			Provision of o	on-site sto	orage: (Co	ld storage	
严	(ii) Disposal facilities		8	any otner	provision)	Quantit Treated or	
			Type of treatment equipment	No of Units	Capacity Kg/day	dispose in kg per annun	
			Incinerators Plasma Pyrolysis Autoclaves				
			Microwave Hydroclave Shredder Needle tip		Hand	•	
			cutter or destroyer Sharps		CBM Operator(i Pvt.)	Sani clear	
			Encapsulation or concrete pit				
			Deep burial pits Chemical disinfection:			·	
-			Any other treatment equipment:				
	(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in Kg per annum	•	Red Category (like plastic, glass, etc.)				
	(iv) No. of Vehicles used for collection and transportation of biomedical waste	•	(i)06 no's battery operated waste carryin vehicles. (ii)23 no's manually hand pulling trolley		g trolley.		
	(v) Details of incineration ash and ETP sludge generated and		Incinountion	Quanti Generat	,	here oosed	
	disposed during the treatment of wastes in Kg per annum		Incineration Ash ETP Sludge	400 400	kg On	horticulture	
	(vi) Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of		ETP Sludge 400-480 kg On horticulture  Sani clean Pvt. Ltd  Tangiapada, Khurda- Odisha 752057				
	(vii) List of member HCF not handed over bio-medical waste.						
6	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period		yes				

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17	Details trainings conducted on BMW	
	(i) Number of trainings conducted	600
	on BMW Management	
<u> </u>	(ii) Number of personnel trained	1450
	(iii) Number of personnel trained at	750
	the time of induction	
	(iv) Number of personnel not	
	undergone any training so far	
	(v) Whether standard manual	Yes ,we use ppt, videos, kit, leaflet
	fortraining is available?	painting etc.
8	Details of the accident occurred during the	
	year	
	(i) Number of Accidents occurred	NIL
	(ii) Number of persons affected	NIL
	(iii) Remedial Action taken	NA
	(Pleaseattach details if	
	any)	
	(iv) Any Fatality occurred, details	NIL
9	Are you meeting the standards of	NA
	air Pollution from the incinerator?	
	How many times in last year could	
	not met	
	the standards?	
	Details of Continuous online	NA
	emissionmonitoring systems	
10	installed	
10	Liquid waste generated and treatment	ETP is fully functional
	methods in place. How many times you	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	have not met the standards in a year?	
11	Is the disinfection method or	NA
	sterilization meeting the log 4	
	standards? How many times you have not	
	met the standards in a year?	
12	Any other relevant information	(Air Pollution Control Dovings attack al
	, said relevant information	(Air Pollution Control Devices attached
		with

Certified that the above report is for the period from 01/01/2024 to 31/12/2024

**Nodal Officer Bio-Medical Waste** AIIMS, BBSR.

ःन**सं रजन साहु /D**i अत्वेतिकेऽ त्रवातुवाः ठवतिः ंतरिक्त प्रोफेसर /Additional Professor गरेंसिक चिकित्सा एंव व्यथ विज्ञान !वधाम an of Forensic Medicine & Toxicolor प्य भवनेश्वर, AIIMS Bhuhaneswa

